



South Coast Air Quality Management District

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May 1, 2013

Mr. Alok Das
Environmental Engineering Manager
Demunno/Kerdoon
2000 N. Alameda St.
Compton, CA 90222

Subject: Facility Permit Revision (Facility ID# 800037)

Dear Mr. Das:

Please find attached the revised Title Page, Table of Contents, Section D and Section H of your Facility Permit. The revised sections reflect the approval of the permit revisions requested in your RECLAIM revision applications (A/N 544926 & 547513) for the following devices:

Equipment	Application No.	Description of Revision
Modification to Afterburner C142	544927	Permit to Construct Granted
Replacement of Pump D12	547512	Permit to Operate Granted

The following summarizes the changes made:

SECTION D: PERMITS TO OPERATE

Equipment	Application No.	Description of Revision
Pump / D12	547512	Modification of Process 3, System 1 by replacing a 0.75 HP pump with a 2 HP pump.

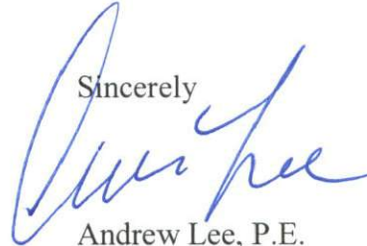
SECTION H: PERMITS TO CONSTRUCT

Equipment	Application No.	Description of Revision
Scrubber / C300	Removed 502732 and replaced with A/N 544927	Modification of Process 9, System 7 by installing a new single-stage scrubber replacing a two-stage scrubber.
Afterburner / C142	527510	<p>Condition F2.2 added to limit and monitor SOX emissions from the afterburner C142 when the afterburner C281 and/or the scrubber C301 are shutdown while the scrubber C300 is being constructed.</p> <p>Condition C1.14 added to limit the operating schedule during the afterburner C281 or scrubber C301 shutdowns until the scrubber C300 is constructed and is fully operational.</p> <p>Condition E448.3 added to restrict the afterburner C142 to vent only the vapor recovery system (storage tanks and loading/unloading racks) prior to installation and operation of the scrubber C300 in the event that the afterburner C281 or its scrubber C301 are required to be shut down for maintenance or repairs.</p> <p>Condition E448.4 added to establish operating criteria for operation of the afterburner C142 during the afterburner C281 or the scrubber C301 shutdowns the scrubber C300 is constructed and is fully operational.</p>
Afterburners C142 & C281	527510 & 527511	<p>Condition D28.1 revised to allow an extension for conducting source tests for afterburner C142 when it has not been operated within three months of the required source tests. Also, the condition is revised to require source tests to determine the control efficiency of afterburners C281 & C142 for VOCs.</p> <p>Condition H116.4 revised to require a minimum control efficiency of 98% for VOCs for afterburners C281 & C142.</p>
Afterburner C281	527511	Condition D28.3 revised to require source tests to determine the control efficiency of afterburner C281 for destruction of VOCs.

Please review the attached sections carefully. Insert the enclosed sections into your Facility Permit and discard the earlier versions. The operation of your facility is bound by the conditions and/or requirements stated in the facility Permit to Operate. If you determine that there are administrative errors in your Facility Permit, please notify Mr. Abdi Majidifar at (909) 396-2449 within 30 days of the receipt of your permit.

Please note that although the EPA has finished its review early, the 60-day period for the public to petition the Administrator to object to the permit begins after the EPA's 45-day review period would have otherwise ended (i.e., approximately July 25, 2013 to complete the entire process). Please note that if the permit is later found to require corrective steps (including, but not limited to, reopening the permit for cause), the expiration of both EPA's review period and the public petition period without EPA objection does not compromise EPA's authority to take such measures.

Sincerely



Andrew Lee, P.E.
Senior Engineering Manager
Engineering and Compliance

AL:CT:AM

Attachments

cc: Gerardo Rios, EPA Region IX
Compliance
Central File
A/Ns 544926, 547513
w/enclosure